#### SHAIKH AB RAHEMAN

**Parbhani, Maharashtra – 431401 | 28624909682 |** ar4868904@gmail.com GitHub | LinkedIn | LeetCode | Hackerrank | <u>PortFolioWeb</u>

## **Career Objective**

Aspiring Software Developer with hands-on experience in MERN stack and full-stack projects, passionate about **clean coding**, **problem-solving**, and building **user-friendly** digital solutions. With a strong foundation in computer science fundamentals and an eagerness to learn, I aim to apply my web development skills to create **scalable**, **user-focused** solutions while exploring **AI & ML** integration for real-world impact.

#### **Education**

B.Tech in Computer Science and Engineering – Dr. Babasaheb Ambedkar Technological University (BATU), Lonere

Graduation: June 2026 | CGPA/Percentage: 7.14/66.4%

#### **Technical Skills**

- **Programming Languages:** C++, Python, JavaScript (ES6+), Java
- Frontend: HTML5, CSS3, EJS, TailwindCSS, Bootstrap, React.js, JQuery
- Backend: Node.js, Express.js, Next.js, Typescript.js
- Database: PostgreSQL, MySQL, MangoDB
- Tools & Platforms: Git, GitHub, VS Code, Webpack, Postman
- **Core Knowledge:** Responsive Web Design, Cross-Browser Compatibility, Problem-Solving, Clean Code Practices

### **Projects**

**Book Note Hub** – <u>GitHub Repo:</u> **Tech Stack:** Node.js, Express.js, EJS, PostgreSQL, CSS3,OpenLibariesAPI.

- Designed a full-stack CRUD web app to manage book records.
- Implemented features: add, edit, delete, view, and search books.
- Integrated image upload for book covers.

**DeCodeX** – <u>GitHub Repo</u>: **Tech Stack:** React.js, TailwindCSS, Node.js, OpenRouter AI API.

**Developed** an AI-powered web application that leverages OpenRouter API for intelligent coding assistance.

**Implemented** responsive design with TailwindCSS and efficient backend handling using Node.js.

**Enhanced** developer productivity by integrating AI-based solutions into the workflow.

# Leadership

**Tech Leader** at DDSC Club:Led technical initiatives, Organized coding sessions etc.